113966

From:

Chan, Christina

Sent: To: Tuesday, February 10, 2004 12:26 PM Holleran, Anne; STIC-Biotech/ChemLib

Subject:

RE: RUSH sequence search for 08/978,217

Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644

(571)-272-0841 Remsen, 3E89

-----Original Message-----

From:

Holleran, Anne

Sent:

Tuesday, February 10, 2004 11:05 AM

To:

Chan, Christina

Subject:

RUSH sequence search for 08/978,217

Please approve and forward to STIC the following RUSH sequence search request. This is for an amendment due this biweek. Thanks

Please search the following for 08/978,217:

Interference search only:

- 1. SEQ ID NO: 1(na)
- polynucleotides encoding SEQ ID NO: 2(aa)
- 3. SEQ ID NO: 13(na)
- 4. SEQ ID NO: 14(na)
- 5. polynucleotides encoding SEQ ID NO: 7(aa)
- 6. SEQ ID NO: 6(na)
- 7. polynucleotides encoding SEQ IDNO: 12(aa)
- 8. polynucleotides encoding amino acids 2 through 371 of SEQ ID NO: 16(aa)

Searcher:
Phone:
Location:
Date Picked Up:
Date Completed:
Searcher Prep/Review:
Clerical:
Online time:

TYPE OF SEARCH:

NA Sequences:

AA Sequences:

Structures:

Bibliographic:

Litigation:

Full text:

Patent Family:

Other:

VENDOR/COST (where applic.)
STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Sys.:
WWW/Internet:
Other (specify):

9. SEQ ID NO: 15(na)

SEQ ID NO: 13 and 14 are primer pairs. SEQ ID NO: 6, 7 and 12 are fragments of 1 and 2. SEQ ID NO: 16 and 15 are the murine versions of SEQ ID NO: 2 and 1.

Anne Holleran AU: 1642 Tel: 308-8892 RM: 8e03

mailbox: 8e12







Searcher:
Phone:
Location:
Date Picked Up:
Date Completed:
Searcher Prep/Review:
Clerical:
Online time:

TYPE OF SEARCH:
NA Sequences:
AA Sequences:
Structures:
Bibliographic:
Litigation:
Full text:
Patent Family:
Other:

ENDOR/COST (where applic.)
STN:
DIALOG:
Questel/Orbit:
ORLink:
Lexis/Nexis:
Sequence Sys.:
WWW/Internet:
Other (specify):